## Message

From: Strynar, Mark [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=5A9910D5B38E471497BD875FD329A20A-STRYNAR, MARK]

**Sent**: 9/27/2016 5:18:43 PM **To**: Sun, Mei [msun8@uncc.edu]

CC: Detlef Knappe [knappe@ncsu.edu]; Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]

**Subject**: RE: FW: Data for Cape Fear paper

Mei,

All of this looks fine to me. As soon as we get the approval for submission I am excited to see what ES&T letter reviewers think of the manuscript. Also be aware that process at Letters moves very quick.

Mark

**From:** Sun, Mei [mailto:msun8@uncc.edu] **Sent:** Thursday, September 22, 2016 1:55 PM **To:** Strynar, Mark < Strynar.Mark@epa.gov>

Cc: Detlef Knappe <knappe@ncsu.edu>; Lindstrom, Andrew <Lindstrom.Andrew@epa.gov>

Subject: Re: FW: Data for Cape Fear paper

Mark and Andy

Please find in the attachment our graphic abstract and cover letter for this paper, and let me know if you have any comments. Besides, we want to change the title a bit to make it shorter and more appealing, and added one sentence in line 114. Hope these won't cause extra trouble in your internal review. Thank you.

Mei Sun

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Department of Civil and Environmental Engineering
University of North Carolina at Charlotte
Energy Production and Infrastructure Center 3163
9201 University City Blvd | Charlotte, NC 28223
Phone: 704-687-1723 | Fax: 704-687-0957

Website: https://coefs.uncc.edu/msun8/

On Thu, Sep 22, 2016 at 10:48 AM, Strynar, Mark < Strynar.Mark@epa.gov > wrote:

This should do fine. Let me see if I can get this started.

Thanks,

Mark

From: Sun, Mei [mailto:msun8@uncc.edu] Sent: Thursday, September 22, 2016 10:05 AM To: Strynar, Mark < Strynar. Mark@epa.gov> Cc: Detlef Knappe < knappe@ncsu.edu >; Lindstrom, Andrew < Lindstrom.Andrew@epa.gov > Subject: Re: FW: Data for Cape Fear paper Hi Mark Do you need the raw data (e.g., LCMS peak areas) or the processed data (concentration, removal percentage, etc)? Now I have all data and plots in three different excel files (attached). I can combine them to one if that's what you need, but it will be large and hard to identify what is what. Best, Mei Sun **Assistant Professor** Department of Civil and Environmental Engineering University of North Carolina at Charlotte Energy Production and Infrastructure Center 3163 9201 University City Blvd | Charlotte, NC 28223

On Thu, Sep 22, 2016 at 7:20 AM, Strynar, Mark < Strynar. Mark@epa.gov > wrote:

Sorry Mei,

Phone: 704-687-1723 | Fax: 704-687-0957

Website: https://coefs.uncc.edu/msun8/

Sent this to your old NCSU email.
Mark
From: Strynar, Mark Sent: Thursday, September 22, 2016 7:18 AM To: Mei Sun <msun4@ncsu.edu> Cc: Detlef Knappe <knappe@ncsu.edu>; Lindstrom, Andrew <lindstrom.andrew@epa.gov> Subject: Data for Cape Fear paper</lindstrom.andrew@epa.gov></knappe@ncsu.edu></msun4@ncsu.edu>
Mei,
Under Federal law we at the EPA are now required to make any data pertinent to the work we publish publically available. We have to upload it to a site called Science Hub here in the Agency. Now as part of the process our high level management is asking if we have done so yet with respect to your paper. In the past we have been told this needs to be done before the paper is published. However, now they are saying before the paper is cleared by them. We have not so I am asking you for an Excel spreadsheet of the pertinent data so I can do so. As we upload it we can choose to keep the data embargoed until the paper is published.
There is really no guidance on what needs to be in the Science Hub so I think summary data that went into the creating of the Tables and Figures, and SI would be good.
Thanks,
Mark

